

Public Notice

US Army Corps of Engineers

Public Notice No. 2016-02-LRD

Issuance Date: April 25, 2016 Closing Date: May 24, 2016

Phone: 513-684-7261

Fax: 513-684-2460

Great Lakes and Ohio River Division ® Please address all comments and inquiries to:

U.S. Army Corps of Engineers

ATTN: Suzanne Chubb, CELRD-REG

550 Main Street, Room 10524 Cincinnati, OH 45202-3222

This Public Notice announces my decision regarding realignment of responsibility for regulatory functions in the Louisville and Nashville Districts. The new regulatory boundary in Tennessee coincides with county/State line boundaries to simplify the permit application process for the public, prospective applicants, and state and federal resource agencies. The U.S. Army Corps of Engineers has been delegated the authority to issue permits for work in the nation's waters pursuant to Section 10 of the Rivers and Harbors Act of 1899 (33 U.S.C. §403) and Section 404 of the Clean Water Act (33 U.S.C. §1344).

Effective May 1, 2016, the Nashville District will assume full regulatory responsibility in Sumner, Macon, Clay, and Jackson counties in Tennessee. A map of the new alignment is attached.

Only the duties under the regulatory authorities identified above are being transferred. All Civil Works projects (such as Planning Studies and Lake Projects) will continue with the original district.

New requests for regulatory actions (including applications for permits, requests for jurisdictional determinations, and reports of alleged unauthorized activities) after May 1, 2016, will be the responsibility of the Nashville District in accordance with the new boundaries. Pending actions will be completed by the current district unless both districts agree to transfer the action.

If you have any questions concerning this public notice, please write to the above address or contact Ms. Tammy Turley, Chief, Regulatory Branch, Nashville District at 615-369-7515.

Brigadier General, U.S. Army

Commanding

FINAL DISTRICT BOUNDARIES FOR REGULATORY FUNCTIONS

